## IN THE CLAIMS:

## Please amend claim 1 as follows:

1. (Currently amended) An image processing method,
comprising:

warping an initial line pattern to produce a warped line pattern; and

producing an engraving-style halftone image by mapping an original image onto the warped line pattern to produce an engraving-style halftone image.

- 2. (Original) The method of claim 1, wherein the initial line pattern is warped based upon pixel values of the original image.
- 3. (Original) The method of claim 1, wherein the initial line pattern is oriented substantially along an initial direction and the initial line pattern is warped in a direction substantially orthogonal to the initial direction.
- 4. (Original) The method of claim 1, wherein the initial line pattern is warped based upon a density map extracted from pixel values of the original image.

- 5. (Original) The method of claim 4, further comprising producing a density map by sampling pixel values of the original image.
- **6.** (Original) The method of claim **1,** wherein the initial line pattern is warped based upon gradient information computed from pixel values of the original image.
- 7. (Original) The method of claim 6, further comprising computing gradient information for a pixel location based upon a weighted averaging of gradient information computed from neighboring pixel values.
- 8. (Original) The method of claim 1, wherein the initial line pattern is based upon a set of displacement values computed for pixel locations along each line of the initial line pattern.
- 9. (Original) The method of claim 1, wherein the initial line pattern is warped by inserting or removing one or more lines between adjacent lines of the initial line pattern.
- 10. (Original) The method of claim 1, wherein the original image is mapped onto the warped line pattern based upon a comparison of original image pixel values and warped line pixel values.

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11. (Original) The method of claim 10, wherein the original image is mapped onto the warped line pattern by producing black pixel values of the engraving-style image at pixel locations where original image pixel values are less than corresponding warped line pattern pixel values, and producing white pixel values of the engraving-style image at pixel locations where original pixel values are greater than or equal to corresponding warped line pattern pixel values.



- 12. (Original) An image processing system, comprising a processor programmed to warp an initial line pattern to produce a warped line pattern, and to map an original image onto the warped line pattern to produce an engraving-style halftone image.
- 13. (Original) The system of claim 12, wherein the initial line pattern is warped based upon a density map extracted from pixel values of the original image.
- 14. (Original) The system of claim 13, wherein the processor is programmed to produce a density map extracted from pixel values of the original image.
- 15. (Original) The system of claim 12, wherein the initial line pattern is warped based upon gradient information computed from pixel values of the original image.

- 16. (Original) The system of claim 12, wherein the processor is programmed to compute gradient information for a pixel location based upon a weighted averaging of gradient information computed from neighboring pixel values.
- 17. (Original) The system of claim 12, wherein the initial line pattern is based upon a set of displacement values computed for pixel locations along each line of the initial line pattern.
- 18. (Original) The system of claim 12, wherein the initial line pattern is warped by inserting or removing one or more lines between adjacent lines of the initial line pattern.
- 19. (Original) The system of claim 12, wherein the original image is mapped onto the warped line pattern by producing black pixel values of the engraving-style image at pixel locations where original image pixel values are less than corresponding warped line pattern pixel values, and producing white pixel values of the engraving-style image at pixel locations where original pixel values are greater than or equal to corresponding warped line pattern pixel values.
- 20. (Original) A computer-readable medium carrying instruct-



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warping an initial line pattern to produce a warped line pattern; and

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mapping an original image onto the warped lie pattern to produce an engraving-style halftone image.